



NetApp 85 Success Secrets - 85 Most Asked Questions On NetApp - What You Need To Know

By Sandra Bauer

Emereo Publishing. Paperback. Condition: New. 66 pages. Dimensions: 9.4in. x 7.2in. x 0.4in. There has never been a NetApp Guide like this. It contains 85 answers, much more than you can imagine; comprehensive answers and extensive details and references, with insights that have never before been offered in print. Get the information you need--fast! This all-embracing guide offers a thorough view of key knowledge and detailed insight. This Guide introduces what you want to know about NetApp. A quick look inside of some of the subjects covered: Auspex Systems, Storage Virtualization - Specific Implementations - Specific Implementations, Hard drive - Silent data corruption, OpenStack - Block Storage (Cinder), NetApp filer - SnapManager Suite, Redundant array of independent disks - Increasing rebuild time and failure probability, Data deduplication - Major players and technologies, David Hitz, NetApp - History, NetApp filer - Storage, Babson College - Business, Symbios Logic, Linux Foundation - Members, Data ONTAP, DynamicOps - Partnerships, NetCache - Hardware appliance, NetApp filer - SnapLock, Network-attached storage - History, Team NetApp - History, Standard RAID levels - RAID 4, Ars Technica - Revenue, Emulex, EMC Corporation, Database replication - Notable implementations, NetApp - Partnerships, NASDAQ-100 - Components, Lustre (file system) - Commercial...



READ ONLINE
[1.44 MB]

Reviews

Basically no words to describe. We have read through and i also am sure that i am going to going to read once more once again later on. You may like just how the article writer compose this publication.

-- **Mrs. Jane Quitzon DDS**

A fresh eBook with a brand new standpoint. It can be rally exciting through looking at period of time. I am delighted to inform you that this is the greatest book i have read through during my individual existence and may be he very best publication for ever.

-- **Era Thompson**